

Electric sweepers

MaxWind

The **Tenax MaxWind sidewalk sweeper** is a newly-designed machine which has forever changed the way in which to sweep sidewalks, pedestrian areas, parking lots and any small or medium sized environment, both indoor and outdoor.

Essential tool

Tenax MaxWind is, by definition, an **efficient sidewalk sweeper**. Thanks to its mechanical sweeping, suction and filtering system, it can sweep small and large sized waste, heavy or light, as well as having a unique performance on any type of floor with grass.

Moreover, Tenax MaxWind is the only **sidewalk sweeper** that can remove a large amount of dust, with or without water that guarantees a total filtering of the fine dust PM10. The filter is also available in polyester or HEPA certified material.

Its incredible sweeping and suction capacity, its agility and highly silent operation make it an unrivalled machine to clean historic centres, pedestrian areas, cycle paths and public parks and gardens. It is the first **sweeper** that proposes a cleaning solution for private and public companies as well as to cleaning companies dedicated to the sweeping of outdoor areas of supermarkets, shopping centres, hospitals and airports. In addition, thanks to its compact size, with Tenax MaxWind sweeping small areas difficult to access is easy and fast, even in industrial areas and small and medium size logistic areas, both indoor and outdoor.

Equipement

- 1 – Front brushes protected with shockproof collection system.
- 2 – Dust removal system with 15 litre tank.
- 3 – High efficiency suction hose.
- 4 – Fine dust PM10 filter, easy to clean and maintain.
It is also available in polyester and in HEPA certified material.
- 5 – High visibility flashing lights, available also with homologised LED.
- 6 – Removal chariot for the operator.
- 7 – Waste hopper with 110 litre standard plastic bag, easy to remove.
- 8 – Rear-view mirror.
- 9 – Rear LED lights, available both on the machine and on the chariot.
- 10 – On board ramps for high steps and sidewalks.
- 11 – Practical side broom grabber kit.
- 12 – 37 litres additional water tank.



Electric sweepers

MaxWind

Technical Specifications

Width of the central brush: 70 cm
Width with two side brushes: 125 cm
Hour performance: 5.000 m²/h
Tank capacity: 110 litres
Collection in disposable bag: Yes
Dust filter surface: 4 m²
Suction hose: 3 m
Water tank capacity for side brushes: 15 litres (37 optional)
Gasoline engine: Hp Honda GX160 5,5
Hour fuel consumption: 1,4 l/h
Hydrostatic traction: On front wheels
Motor (Suction – Brush): W 750
Battery: Electric start 12 V
Battery type 1: 24 V- 240A/H in container
Battery type 2: 4x6 V- 200 A/H Maximum speed: 6,5 km/h
Work climbing ability: 20%

DIMENSIONS AND WEIGHT:

Length: 186 cm
Width: 125 cm
Height: 99 cm
Weight: 260 kg
Turning dimensions: 232 cm
Carriage for operator: Yes
Filter for PM/10 m²: 4 m²